AMENDMENTS TO THE CLAIMS

- 1. (Original) A method for registering greetings in a mobile terminal, comprising the steps of:
- a) determining whether a termination request inputted by a user of the mobile terminal is for expanded termination or basic termination;
- b) if the termination request is for the basic termination, performing a basic termination process; and
- c) if the termination request is for the expanded termination, performing an expanded termination process.
- 2. (Original) The method as recited in claim 1, wherein the basic termination process includes the step of turning the mobile terminal power-off.
- 3. (Original) The method as recited in claim 1, wherein the step c) includes the steps of:
 - c-a) selecting one of greetings; and
- c-b) notifying a mobile communication system that the expanded termination is requested and transmitting greeting information which relates to the selected greetings to the mobile communication system.
- 4. (Original) The method as recited in claim 3, wherein the step c) further includes the step of: c-c) turning the mobile terminal power-off.
- 5. (Original) The method as recited in claim 3, wherein the mobile communication system prevents the mobile terminal from receiving a call and transmits the greetings to a caller.
- 6. (Original) The method as recited in claim 3, wherein in the expanded termination, the mobile terminal is power-on and remains in a waiting state but the reception of a call is prevented.

- 7. (Original) A method for registering greetings in a mobile terminal, comprising the steps of:
- a) determining whether a termination mode is an expanded termination or a basic termination when a termination signal is received from the mobile terminal;
- b) if the termination mode is the basic termination, storing information indicating that the mobile terminal is power-off; and
- c) if the termination mode is the expanded termination, registering a greeting for the mobile station based on greeting information.
- 8. (Original) The method as recited in claim 7, wherein the step c) includes the steps of:
 - c-a) determining whether the greeting to be registered is a new greeting or not;
- c-b) if the greeting to be registered is the new greeting, determining whether the new greeting is voice data or text data; and
- c-c) if the new greeting is voice data, extracting the voice data, and if the new greeting is text data, converting the text data to voice data and extracting the voice data.
- 9. (Original) The method as recited in claim 7, wherein the mobile communication system prevents the mobile terminal from receiving a call and transmits the greetings to a caller.
- 10. (Original) The method as recited in claim 7, wherein in the expanded termination, the mobile terminal is power-on and remains in a waiting state but the reception of a call is prevented.
- 11. (Original) A method for registering greetings in a mobile terminal, comprising the steps of:
 - a) receiving a termination mode from a user;
- b) determining whether a termination mode is for an expanded termination or a basic termination;

- c) if the termination mode is for the expanded termination, determining whether greetings are to be edited or not; and
 - d) if the greetings are to be edited, performing greeting conversion process.
- 12. (Original) The method as recited in claim 11, wherein the step d) includes the step steps of:

determining whether the greeting is voice type data or text type data; calling a voice function or a text function corresponding to the data type; and performing one of addition, modification and deletion of the greetings.

- 13. (Original) The method as recited in claim 11, wherein in the expanded termination, the mobile terminal is power-on and remains in a waiting state but the reception of a call is prevented.
- 14. (Original) The method as recited in claim 11, wherein in the expanded termination process, the mobile terminal is turned power-off.